#### For more information contact:

Mark Kantola, US 41 Project Communication Manager Mark.kantola@dot.wi.gov, (920) 492-4153

# US 41 Project lane closures for December 23 – December 27

Traffic restrictions in Brown and Winnebago counties

(Green Bay) The Wisconsin Department of Transportation (WisDOT) Northeast Region office in Green Bay is announcing US 41 Project lane restrictions for December 23 – December 27 in Brown and Winnebago counties. Drivers should be aware of 11-foot wide lanes and reduced speed limits in both counties and remember to use caution while traveling through any work zone. Details of all closures are included below.

NOTE: These closures are for the US 41 Project only

The Leo Frigo Bridge remains closed. Please use the WIS 172 bypass or plan an alternate route.

# **Brown County**

### US 41

During the holiday week, there are no full road or ramp closures expected on US 41 in Brown County. However, drivers should anticipate various overnight single lane closures on southbound and northbound US 41 along the entire Brown County corridor from south of Scheuring Road to Lineville Road. Lane closures can vary along the corridor, so drivers are urged to stay alert, pay attention to road signs, slow down and use caution when entering any work zone. The US 41 Project plans to have at least one lane of traffic open at all times on both northbound and southbound US 41 during construction. This does not include closures by local authorities for accidents or unusual incidents (such as weather).

# All lane restrictions and work operations are weather dependent and subject to change.

Visit us on Facebook and follow us on Twitter for additional details on US 41 traffic impacts and lane closures in Brown and Winnebago counties.

For more information regarding traffic impacts in the Northeast Region:

- Follow us on Twitter for regional alerts from the Traffic Incident Alert System and for construction related traffic advisories.
  - Call 5-1-1 or visit Wisconsin 511 online.

###

[Brown - all]